

CONFIDENTIAL

25X1

Journal - Office of Legislative Counsel
 Friday - 24 February 1978

Page 3

regulations

25X1 12. [] BRIEFING Accompanied Tony Lapham
 25X1 General Counsel, and [] Assistant General Counsel, to a
 meeting with Mark Gitenstein, David Bushong, Tom Moore and Pat Norton,
 Senate Select Committee on Intelligence staff, to discuss the Director's
 scheduled 1 March appearance before the Subcommittee on Secrecy and
 Disclosure on the subject of use of classified information in criminal
 prosecutions. Mr. Lapham outlined the planned thrust of the Director's
 statement which would be to simply identify the problem and not suggest
 any remedies. Gitenstein indicated this was acceptable as the purpose
 for entire first day's testimony is simply to frame the issues and problems
 involved. Gitenstein gave us a draft memorandum which he planned to
 give to Senators to prepare them for the hearings. Included are
 25X1 hypothetical cases which may be subject for discussion. Gitenstein
 emphasized both the memorandum and the hypotheticals were subject to
 change and invited our comments. Gitenstein did make a number of
 changes based on Mr. Lapham's remarks. Finally, Gitenstein gave us a
 list of other witnesses planned for the hearings. Bob Kuech, Criminal
 Division, Justice Department, also attended the meeting.

25X1 13. [] LIAISON Met with Abe Shulsky,
 Senate Select Committee on Intelligence staff, and showed him answers
 to questions asked at a recent substantive intelligence briefing on
 NIE 11-3/8.

25X1 14. [] LIAISON Met with Stan Taylor, Senate
 Select Committee on Intelligence staff, and reviewed with him meetings
 set up for 27 and 28 February regarding NFAC computer programs,
 particularly the SAFE System. Richard Beal, new consultant to the
 Committee, will participate in the meeting.

25X1 15. [] ADMINISTRATIVE-DELIVERIES
 ✓ Delivered to Audrey Hatry, Clerk, Senate Select Committee on Intelligence,
 the following Headquarters Regulation updates: [] 25X1

**CONFIDENTIAL**

MORI/CDF

25X1